Figuring out how to deploy my ML models as webapps:

* Coursera GCP: Deploying a Python Flask Web Application to App Engine Flexible

Simple deployment using Python Flask at GCP AppEngine.

Webapp is accessible to the Internet.

There are 5 main scripts and 2 unittest scripts. This is probably the simplest approach.

The app takes a picture uploaded by the user and returns text underneath indicating whether the face seems happy.

* CCSS1: starting from week 3, pretty much any video/lab gives an example how to build simple webapp using some cloud resourse.

Other resources, more applicable to my models:

<https://medium.com/@nutanbhogendrasharma/deploy-machine-learning-model-in-google-cloud-platform-using-flask-part-3-20db0037bdf8>

<https://analyticsindiamag.com/complete-guide-to-model-deployment-using-flask-in-google-cloud-platform/>

<https://heartbeat.comet.ml/deploying-machine-learning-models-on-google-cloud-platform-gcp-7b1ff8140144>